

4-Alkyl-IAA Auxinic Analogues

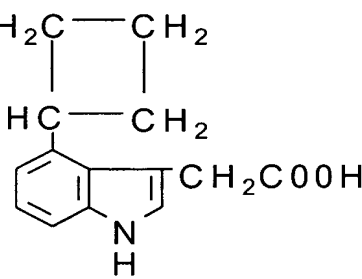
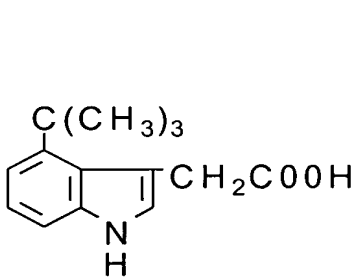
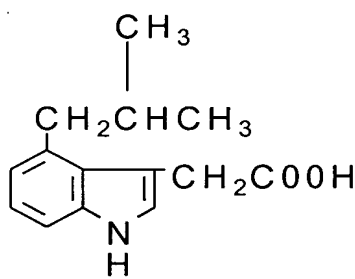
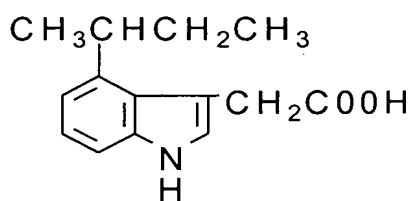
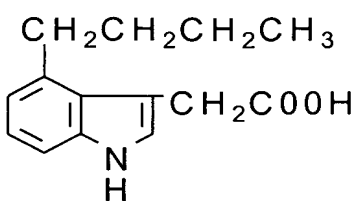
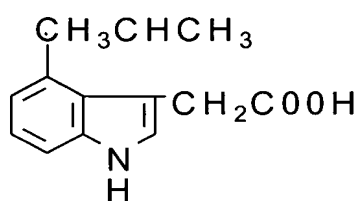
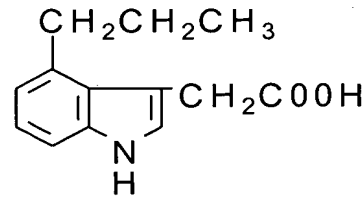
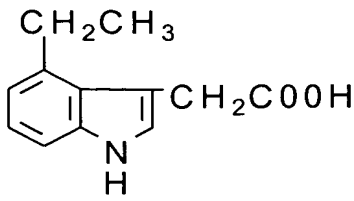
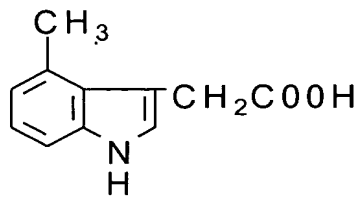
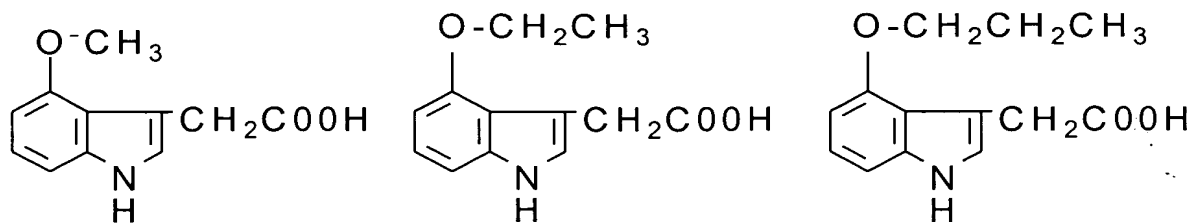


FIG. 3

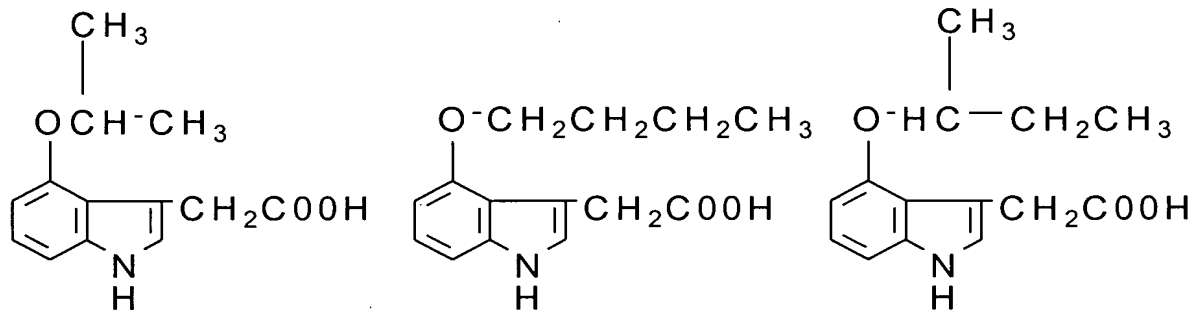
4-Alkoxy-IAA Auxinic Analogues



4-methoxy-IAA

4-ethoxy-IAA

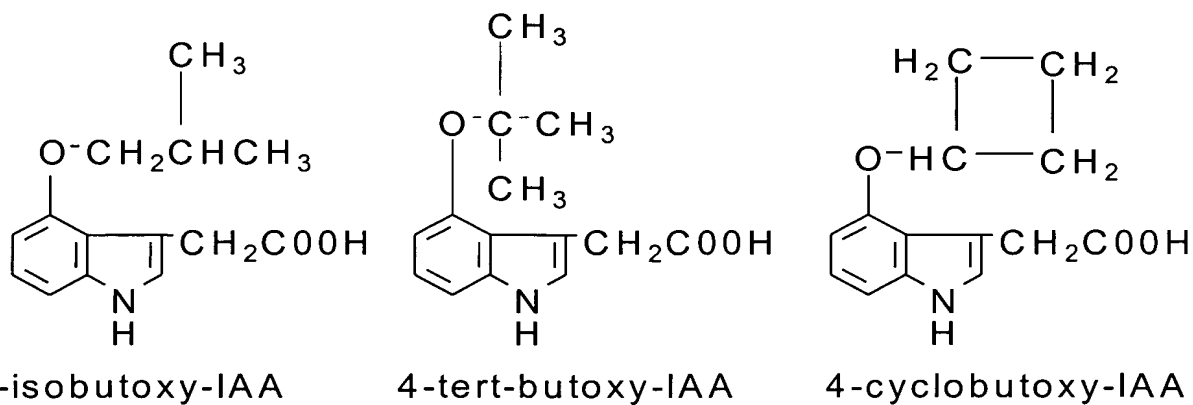
4-propoxy-IAA



4-isopropoxy-IAA

4-butoxy-IAA

4-sec-butoxy-IAA



4-isobutoxy-IAA

4-tert-butoxy-IAA

4-cyclobutoxy-IAA

FIG. 4

4-Acyl-IAA Auxinic Analogues

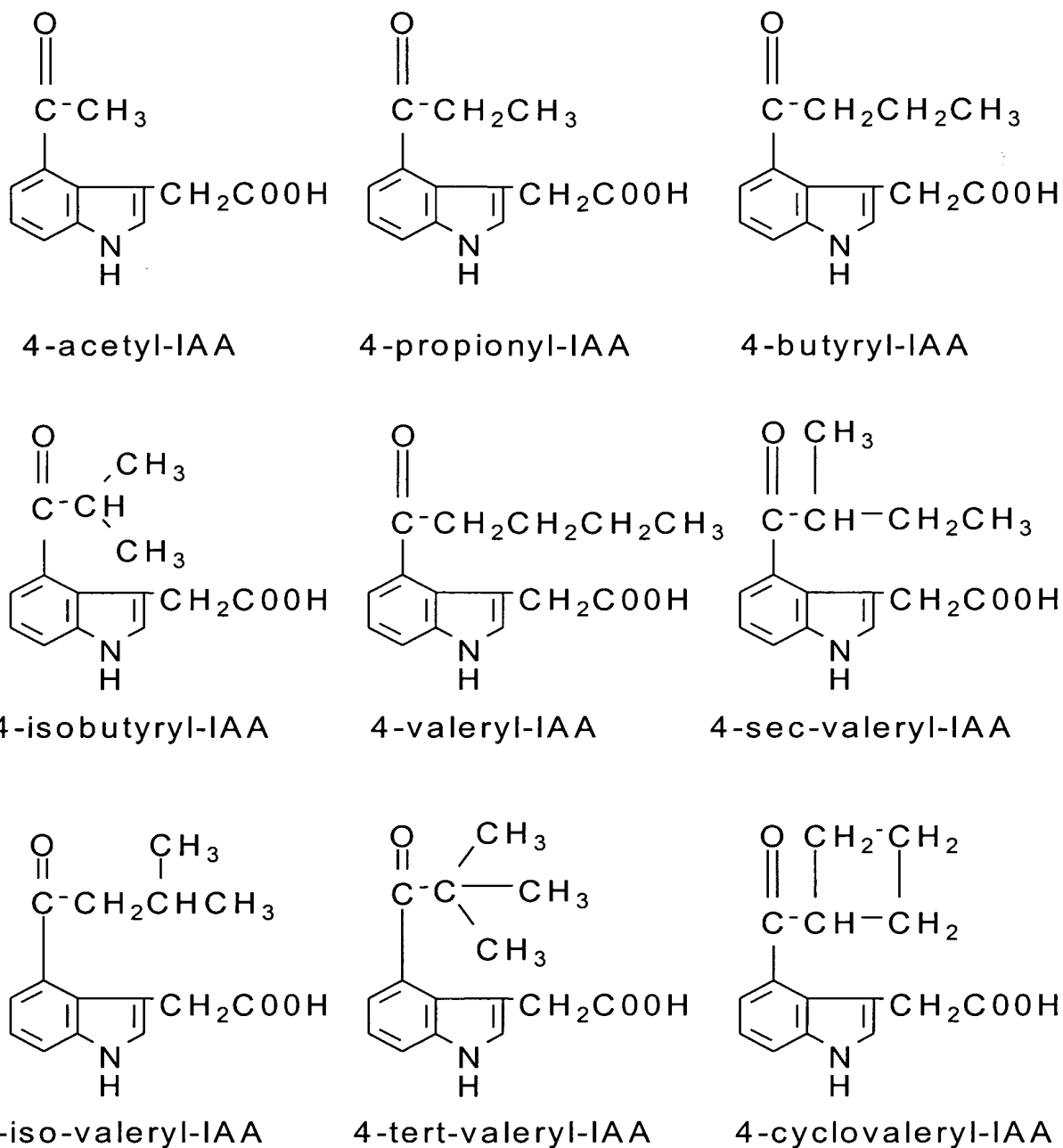


FIG. 5

4-Acylamido-IAA Auxinic Analogues

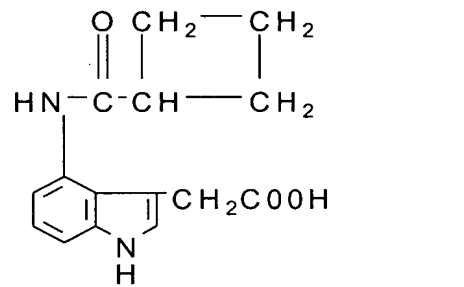
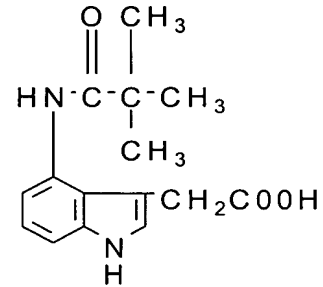
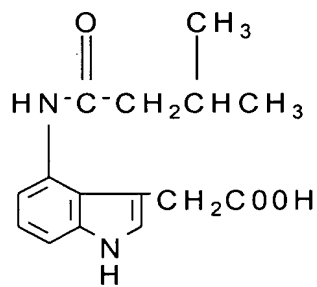
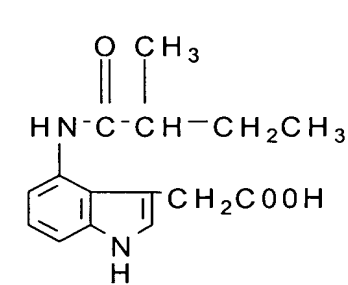
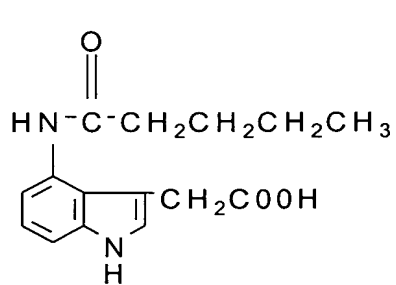
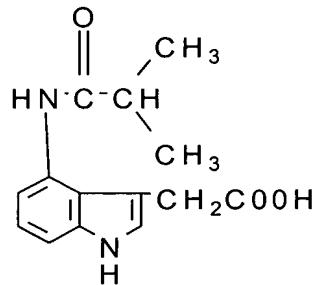
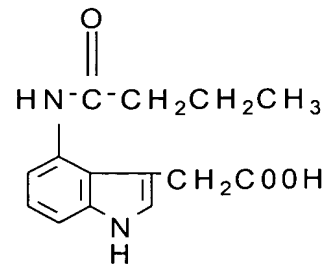
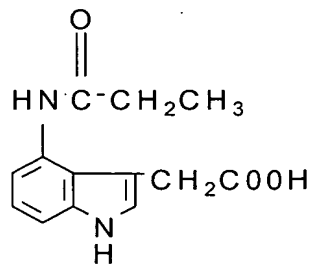
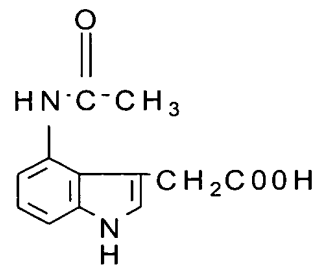


FIG. 6

4-Acyloxy-IAA Auxinic Analogues

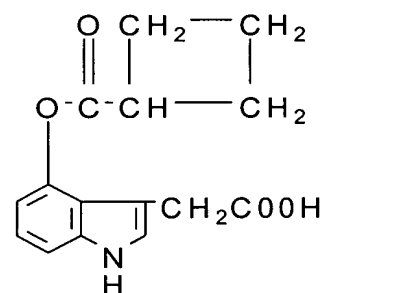
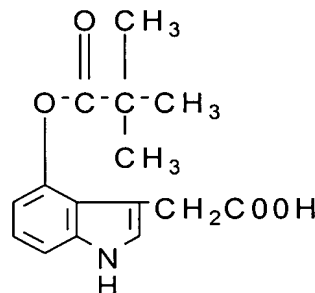
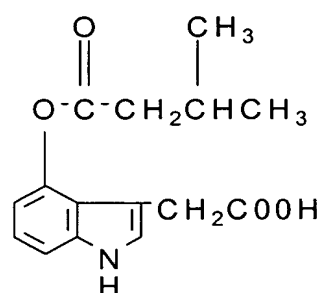
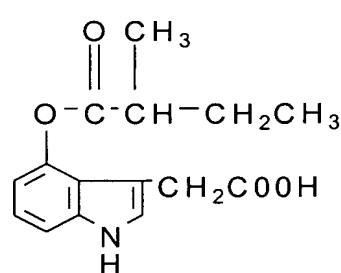
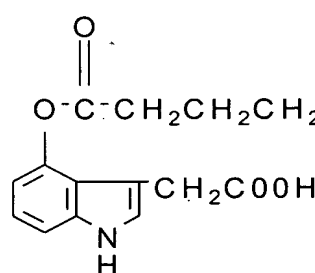
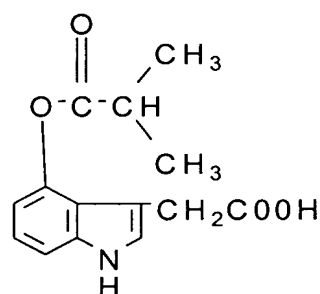
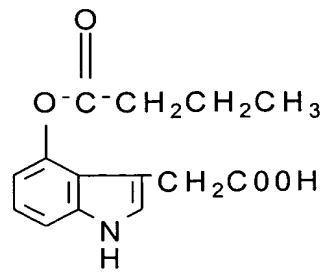
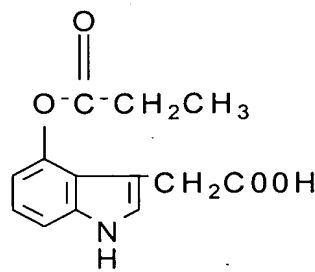
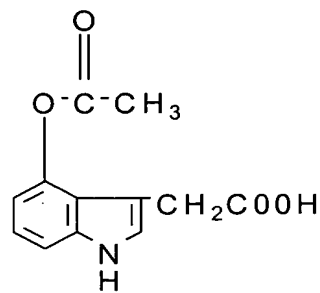


FIG. 7